

CITY OF REDMOND ADDENDUM TO SUBMITTAL REQUIREMENTS

January 8, 2003

*** Important ***

Please be aware that as of February 1st, 2003, all Land Use applications will be taken during appointments only. Appointments can be made in person or by calling the on-call planner at 425-556-2494. Available time slots are as follows:

Monday: 8:30-10, 10-11:30, 1-2:30 and 2:30 to 4 Tuesday: 8:30-10 and 10 to 11:30

Please note that there are several changes being made to the City of Redmond Submittal Requirement checklists. The following items are not included in the forms, however these items are required for <u>completeness</u> effective immediately:

- 1. Three (3) sets of self-adhesive mailing labels containing the names an addresses of all property owners within 500 feet of the subject site, keyed to a copy of the assessor map identifying all properties receiving notification. If necessary, the radius of 500 feet shall be expanded to include at least 20 different property owners.
- 2. Nine (9) copies of a City of Redmond SEPA Checklist and one (1) copy of a SEPA Application Form are required with a complete response provided to all questions. You must provide a completed SEPA application form even if the project is exempt from SEPA.
- 3. One copy of an 8-1/2" x 11" vicinity map suitable for public notice purposes.
- 4. One copy of an 8-1/2" x 11" site layout plan suitable for public notice purposes.
- 5. Permit tracking data entry form.
- 6. Pre-Application Information including:
 - Dates of <u>most recent</u> Pre-Application meetings for both Design Review Board <u>and</u> Technical Committee (fee credits cannot be determined without this information)
 - Pre-Application meeting file numbers (only if pre-application meeting was held on or after October 28, 2002)
- 7. All plans <u>must</u> be folded and grouped in sets (each set to include one of each type of plan). Architectural fold is preferred.

If you have any questions concerning these items or any other submittal requirements, please contact the Planner of the Day at the Permit Center in City Hall, or you may call a Planner at 425-556-2494.



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<u>CITY OF REDMOND</u> APPLICATION REQUIREMENTS FOR:

PLANNED RESIDENTIAL DEVELOPMENTS (PRD)

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Date		_
Applicat	tions delivered by courier or	by mail will not be accepted.

Please note that the submittal requirements noted below may change periodically. To assure that you have the most current requirements, please contact the City of Redmond Permit Center at 425-556-2473. These submittal requirements are dated **January 1, 2003**.

I. PURPOSE

The primary purpose of a PRD is to enhance the design of a residential development by allowing for flexibility and variation from the established site requirements and development standards of the Redmond Community Development Guide (RCDG). An applicant may elect to undergo either a one-step or a two step process for a PRD. A one-step approval process would include the City's review of the general project concept through the PRD process including its intensity, overall design, and all specific site and development requirements associated with the proposed development. A two step approval process would first seek approval of an overall project design and concept through the Master Planned Residential Development (MPRD) process before extending significant time and resources in developing the specific site and development features of the proposal. (An MPRD may be appropriate where larger sites are involved and where development issues are more complex, and an initial, more comprehensive review and approval process is more appropriate. Refer to RCDG Section 20C.30.105-030 for further information regarding the PRD and MPRD processes). The application submittal requirements outlined within this handout are for a **one-step PRD application**.

PRD's must be processed concurrent with implementing subdivision or binding site plan review. A separate application and submittal requirements for the subdivision or binding site plan must be provided with the application for a PRD.

II. APPLICABILITY/REVIEW PROCESS

Planned Residential Developments are allowed only in residential (R) zones of the City. The PRD process may not be applied to single family lots which are incapable of further subdivision, and may not serve as a means of avoiding procedures more appropriately reviewed under the provisions of Section 20F.20.190, <u>Variances</u>. For non-residential zones of the City, where a planned development consisting of both commercial and residential uses is proposed, the Planned Commercial Development process may be appropriate.

The Technical Committee, composed of the Departments of Planning and Public Works, reviews all PRD plans for compliance with the State Environmental Policy Act and the Redmond Community Development Guide. The Design Review Board, a seven member board appointed by the Mayor and City Council, also reviews the application for compliance with the Design Standards outlined within RCDG Section 20D.40. The Technical Committee and

Design Review Board then issue a recommendation to the Hearing Examiner based upon their review. The Hearing Examiner in turn, issues a recommendation to the City Council for final review and approval.

<u>Please Note:</u> In order to help work out potential problems before formal submittal, the City of Redmond strongly encourages applicants to schedule pre-application conferences with the Technical Committee and Design Review Board. The applicant, at a minimum, should provide a sketch of the proposed application for preliminary review. The sketch should be drawn to scale and be reasonably accurate. It may be prepared by the applicant. Conferences may be scheduled by calling the Permit Center.

The applicant shall check each item below to confirm the item is included in the application. A Planned Residential Development application shall include the following:

III. PROFESSIONAL PREPARATION

All components of the Planned Residential Development applications shall be prepared by the appropriate professional(s) licensed in the State of Washington. A license stamp or registration number, whichever is applicable, as well as the signature, shall be provided on the face of PRD application materials.

LV.	Gi	<u>ENERAL</u>
	A.	Completed General Application Form.
	B.	Application Fees.
	C.	Vicinity map with labeled streets and north arrow.
	D.	Three (3) copies of SAO Report (see 20D.140 or SAO User's Guide to determine if applicable).
	E.	Three (3) copies of a Preliminary Stormwater Report prepared by a registered Civil engineer including:
	_	 Map of off-site areas draining on-site. Preliminary stormwater calculations of 6 months, 2 year, 10 year, 25 year and 100 year storm peak flow rates for: Pre Development (wooded or meadow site) Post Development (proposal) Approximate sizing of Stormwater Quality and Quantity Control systems
	F.	State Environmental Policy Act (SEPA).
		Nine (9) copies of a City of Redmond SEPA Checklist are required with a complete response provided to all questions.
	G.	Depending upon the size of the project, seven (7) copies of a traffic study may be required. Please consult the Transportation Division Office at 425-556-2881.
	H.	Three (3) sets of self adhesive mailing labels containing the names an addresses of all property owners within 300 feet of the subject property keyed to a copy of the assessor map identifying all properties receiving notification. (available from the King County Assessor's office). Extraordinary notice is required in accordance with Section 20F.20.70(3)(c) of the RCDG.

	I.	Ten (10) copies of the statement of design intent are optional (up to one page).
	J.	Submittal of photographs of the site keyed to a site plan. (Maximum of 1 roll of $3\frac{1}{2}$ " x 5" print.)
		 Existing structures Pertinent site conditions Adjacent properties and structures Direction of access to the site
	K.	Completed PRD worksheet (please see attached worksheet).
	L.	A written explanation of phasing, if applicable. (Information on phasing must also be provided on the site plan.)
(NC sect		Other information relating to design and siting of proposed development, including site s, and/or soils report may be required during the review process.)
V.	FC	<u>DRMAT</u>
		r multi-sheet applications, the site plans and landscape plan shall all use the same base maps less prior arrangements have been made.
	A.	Ten (10) sets of site plans (which includes all information on cover sheet A, attached), sheet size 22"x34", drawn to engineering scale of 1" = 20', or 1" = 10' if previously approved. Completed Cover Sheet A must be attached. (Smaller scale may be approved subject to approval by the Technical Committee at a pre-application meeting.)
	В.	Ten (10) sets of landscape plans (which includes all information on cover sheet B, attached), sheet size $22"x34"$, drawn to engineering scale of $1" = 20'$. Completed Cover Sheet B must be attached. (Smaller scale may be approved subject to approval by the Technical Committee at a pre-application meeting.)
	C.	Ten (10) sets of building elevations, floor plans and roof plans (which includes all information on cover sheet C, attached), sheet size $22"x34"$ (or larger, if necessary), drawn to architectural scale of $1/8"$ or $1/4" = 1'$. Completed Cover Sheet C must be attached.
	D.	For large sites, ten (10) copies of a composite site plan and a composite landscape plan showing the entire site on one 22"x34" sheet.
		ove noted items must be submitted to the City of Redmond Permit Center in its entirety prior application considered to be complete.
V.	7. <u>DESIGN REVIEW</u> (Please speak with a planner to determine applicability of requirement)	
		e following items must be submitted at least 14 days prior to the Design Review Board seting.
	A.	Twelve (12) copies of a Statement of Design Intent consistent with the standards set forth in RCDG Chapter 20D.40, <u>Design Standards</u> . The statement should include text and conceptual drawings and should be based upon a well-defined concept which responds to the community goals and policies identified within Chapter 20D.40, <u>Design Standards</u> .
	В.	Twelve (12) copies of an 8 1/2 x 11 sheet outlining all site requirements including front, street, rear and side setbacks, maximum height, maximum lot coverage of structures and/or impervious surface area, maximum FAR/density, minimum and maximum parking spaces

	and minimum landscaping requirement. This sheet shall be stapled to the front of the reduced plans described in item C below.
C.	Twelve (12) sets of reduced site, civil, elevations(including mechanical equipment screening), landscape plans, roof plan, floor plans, lighting plans (including cut sheets and photometrics) and contextual site plans (including existing and proposed buildings and their uses, pedestrian connections, open space areas and parking areas within 100 feet of the subject property) no larger than 11" x 17".
D.	One full-sized set of site, civil, elevations (including mechanical equipment screening), landscape plans, roof plan, floor plans, and lighting plans (including cut sheets and photometrics) and contextual site plans (including existing and proposed buildings and their uses, pedestrian connections, open space areas and parking areas within 100 feet of the subject property). Plans shall <u>not</u> be mounted on boards and shall be provided at the meeting.
E.	One full-size set of landscape plans only (not mounted on form board).
F.	One full-sized set of colored site, elevations and landscape plans mounted on foam board. Elevations must show screening of roof top mechanical equipment.
G.	Photos of the subject and adjacent properties keyed to the contextual site plan required in items C and D above. Photos may be provided at the meeting.
Н.	Final color and material boards to include all significant materials and colors for: - Exterior Finish - Windows/Frames - Doors/Frames - Trim, Flashings, etc. - Roofing (if visible)

Additional information may be required by the Technical Committee. The applicant will be notified if additional information is necessary.

<u>Please Note</u>: In order to help work out potential problems, if any, before formal submittal, the City of Redmond encourages applicants to attend a pre-application conference with the Technical Committee and Design Review Board. Application submittal requirements for pre-application meetings are available at the Permit Center. Conferences are scheduled in person at the Permit Center and are only scheduled when all pre-application meeting submittal requirements have been submitted. Additional information may be required by the Technical Committee. The applicant will be notified if additional information is necessary.



<u>CITY OF REDMOND</u> <u>PLANNED RESIDENTIAL DEVELOPMENT REQUIREMENTS</u> <u>COVER SHEET A - SITE PLAN</u>

Proje	ect
Date	<u>, </u>
Atta	ched are ten (10) sets of site plans, sheet size $22"x34"$, drawn to engineering scale of $1" = 20'$.
App	licant shall check each item below to confirm the item is included on the site plan.
	Plans have been stamped and signed by the appropriate professional.
	 General Information: Zoning and Comprehensive Plan designation of subject property Legal description and parcel number(s) of the subject property or properties Proposed UBC Construction type Site size: gross and net (square feet and acres) The range of allowed units (maximum and minimum) based upon underlying zoning of the subject property required and proposed parking
	 2. Onsite Traffic Circulation including consideration for the following: a. Backing zones (away from heavy use areas) b. Fire Department access and turnaround c. Stacking/queuing of vehicles d. Drop off zones e. Parking areas, including stall delineation and dimensions f. Truck/delivery areas with dimensions and turning radii
	 3. Pedestrian/Transit/Bike Access: a. Sidewalk locations b. Bike rack locations c. Pedestrian circulation d. Connections to adjacent properties e. Public Safety features
unle: Thes	the subject property and surrounding properties within fifty (50) feet of the subject property ss otherwise noted, including adjacent rights-of-way, the following information shall be shown. See items shall be prepared by a registered Civil engineer in accordance with City of Redmond gn Standards using 1990 City of Redmond datum:
	 4. On and off-site conditions, existing and proposed. a. Existing and proposed property lines and lots. b. Perimeter boundary of PRD (R-4 through R-8 zones only) indicated by dashed lines (perimeter boundary width is equal to the minimum diameter site circle required for the underlying zone. c. Dimensions and ground elevations of existing and proposed structure(s). d. Proposed topography including heights of proposed retaining structures and rockeries. e. Profiles of existing or proposed road grades in excess of 10 percent. f. Existing and/or proposed public or common use areas. h. Fences and other development features.

j. k.	All existing and proposed drive feet of the subject property. Existing streams, wetlands,	d proposed structures on and off the surveways, intersections and lane channel ponds and other surface water feature	lization within 150
	all trees four (4)-inches of	ation Plan showing the surveyed location for greater in diameter at breast height thy (50) feet outside of the site. Indivi-	$(4\frac{1}{2}')$ above grade
	applicant must depict the	han twenty-five (25) trees will not size and species name of each signification ther with a note indicating the total number of the size o	icant tree, with the
		designated as removed, saved, or retain ard the 35% tree retention requirement)	
	• The five-foot drip-line se saved.	tback shall also be shown for all tre	es proposed to be
	trees on site that are 4-	prepared by a certified arborist shall 6 inches in diameter to verify which The tree health assessment shall also ealthy trees.	h, if any may be
	• A final tree preservation trees, will be required with	plan identifying removed trees, saved the Building Permit submittal.	trees and retained
n.	tapers and street lights within Existing topography at 2 foc contour intervals may be all	vay improvements, including sidewall 150 feet of the subject property. of contours based upon an actual fiel lowed on steep sites. Spot elevation shown for flat sites with no more the	d survey. Larger as of existing and
0.	elevation change. Existing and proposed utilities i. location and size of war		
	Center) ii. location and size of sand Permit Center) iii. storm sewer	itary sewer facilities (Design Standard	ds available at the
	_iv. power _v. gas _vi. telephone and cable		
	vii. fire hydrants viii. power poles ix. vaults x. boxes		
	_xi. underground duct runs he above-checked items are include	ded as part of the application.	
Appli	icant or Representative	Date	
1.1			



<u>CITY OF REDMOND</u> <u>PLANNED RESIDENTIAL DEVELOPMENT REQUIREMENTS</u>

COVER SHEET B - LANDSCAPE PLAN

Proje	ect
Date	<u>, </u>
Atta 20'.	ched are ten (10) sets of landscape plans, sheet size 22"x34", drawn to engineering scale of 1" =
App	licant shall check each item below to confirm the item is included on the landscape plan.
	Plans have been stamped and signed by the appropriate professional.
	 A conceptual drawing indicating the following in accordance with Redmond Community Development Guide Section 20D.80.10, Landscaping and Natural Screening. a. existing vegetation to be retained b. general location of proposed trees, shrubs and ground cover c. a plant schedule providing the scientific name, common name, size and spacing of each plant as well as specie alternatives for trees, shrub masses and ground cover d. vegetation for blank screening. Alternatives to blank wall screening/relief could include:
	 2. Location, square footage, percentage, and dimensions of applicable landscape areas. a. Interior parking lot landscaping with computation of vehicle use areas (if multi-family) b. Linkage system landscaping - Downtown zone only c. Perimeter landscaping and parking lot perimeter landscaping d. Foundation planting e. Minimum required and proposed site landscaping (percentage)
	 Location, square footage, percentage, and dimensions of required and proposed open space. a. Total square footage and percentage of open space proposed b. Location, square footage, percentage and dimensions of "active open space" and "passive" open space c. Location and size of recreational structures within proposed open space d. Parks, trails or open space corridors adjacent to subject property
NOT	TE: Failure to include all above items will result in review delays.
	Applicant or Representative Date

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CITY OF REDMOND

PLANNED RESIDENTIAL DEVELOPMENT REQUIREMENTS COVER SHEET C - BUILDING ELEVATIONS, FLOOR PLANS AND ROOF PLANS

Proj	ect		
	Date		
to ar	ached are ten (10) sets of building elevations, sheet size 22"x34" (or larger, if necessary), drawn rehitectural scale of $1/8$ " or $1/4$ " = 1'.		
App	licant shall check each item below to confirm the item is addressed.		
	Plans have been stamped and signed by a licensed architect.		
	 Front, rear and side building elevations of proposed structures showing proposed colors and materials with shadows to clarify building massing. Please review Redmond Community Development Guide Section 20D.40, Design Standards. Elevations shall include the following: a. Doors and windows b. Mechanical equipment and penetrations (including louvers, vents, exhaust fans, meters, etc.) c. Scuppers and down spouts d. Exterior lighting fixtures/surveillance devices e. Notes and graphic representation of exterior materials and architectural details f. Height of buildings measured in accordance with the definition contained in 20A.20.080. 		
	 2. Floor plans including: a. On-grade floor plans b. Upper floor plans (if applicable) c. Below grade parking plan (if applicable) 		
	 3. Color and material boards to include all significant materials and colors for: a. Exterior finish b. Windows/Frames c. Doors/Frames d. Trim, flashings, etc. e. Roofing (if visible) 		
	4. One set of colored elevations.		
	 5. Roof plans and rooftop mechanical equipment screening details including: a. Color b. Materials c. Height d. Sight angles within 500 feet 		
	 6. Dumpster screening details including: a. Colors b. Materials c. Height 		

	d.	On grade utility enclosures
	e.	Screen type (wall or landscape)
	f.	Noise attenuation
	7. Exabcde.	xterior lighting plans including:
		recovering parterns to ensure ne errente grant er amin areas (rer survey)
	8. Ex	xterior signage concept (for multi-family housing).
	9. A	djacent, existing structures shall also be shown if within 10 feet of property line.
ΓΟΝ	ΓE: Fa:	ilure to include all above items will result in review delays.
	Applica	ant or Representative Date

PLANNED RESIDENTIAL DEVELOPMENT WORKSHEET (To be Filled Out by Applicant)

Loc	ation Which neighborhood is the proposed development located within?
1.	Which neighborhood is the proposed development located within?
	a. Bear Creek e. Overlake
	b. Education Hillc. Grass Lawng. S.E. Redmond
	c. Grass Lawn g. S.E. Redmond d. North Redmond h. Willows
2.	Is the proposal located within the Evergreen Highlands Design District?
3.	Is the subject property or a portion of the subject property located within 200' of a designated shoreline of State-wide significance? (Lake Sammamish, Sammamish River, Bear and Cottage Creeks, marshlands in Happy Valley, and 100 year floodplain.)
Zon 4.	<u>ing</u>
4.	Please indicate the zoning designation(s) of the subject property and indicate the total area (in square feet and acreage) within each zone.
	a. Zone Gross Area
	a. Zone Gross Area Gross Area Gross Area Gross Area
<u>Den</u> 5.	<u>sity</u>
5.	What is the minimum and maximum number of dwelling units allowed based upon the underlying zoning? Also indicate whether gross or net buildable area was used in calculating the minimum number of dwelling units.
6.	Will density bonuses be applied as part of the proposal? If so, please describe. (Attach additional page if necessary.)
Hou 7.	Diagram disease all housing types which are a part of the proposal
1.	Please indicate all housing types which are a part of the proposal.
	# units # units data shad single femily # units
	adetached single family fmulti-plex housing battached single family gsenior housing
	ctownhomes hmobile home parks
	dmanufactured housing iother eaffordable housing

The following questions must be answered completely in order to determine which regulations are proposed to be modified. If there are no modifications sought for a particular standard, write "N/A" next to that item.

Min	imum Average Lot Size
8.	Required minimum average lot size of the underlying zone is square feet.
9.	Proposed average lot size is square feet. The gross area reduction below the minimum average lot size for the underlying zone is
10.	The gross area reduction below the minimum average lot size for the underlying zone is
	square feet.
11.	What is the size (in square feet) of the smallest lot proposed? square feet.
Max	timum Impervious Area
12.	The maximum impervious surface allowed for the underlying zone is %.
13.	The proposed maximum impervious surface area for the development is%.
Max	<u>simum Structure Coverage</u>
14.	The maximum structure coverage allowed for the underlying zone is%.
15.	The proposed structure coverage for the development is%.
Setb	packs
16.	Required front setback for the underlying zone is ft.
17.	Required rear setback for the underlying zone isft.
18.	Required side street setback for the underlying zone isft.
Heig	<u>tht</u>
19.	The maximum height of the underlying zone is ft.
20.	The proposed maximum height proposed isft.
<u>Ope</u>	<u>n Space</u> The minimum amount of open space required for the underlying zone is%.
21.	The minimum amount of open space required for the underlying zone is%.
22.	The proposed amount of open space for the development is%.
23.	The proposed amount of "recreational" open space is
24.	The proposed amount of impervious and structure coverage within the proposed open space is%.

Modifications to street or utility standards

25. Please describe any modifications sought to street and utility standards. Please state applicable RCDG code section (attach additional pages if necessary).

Modifications to other standards

26. Please describe any modifications sought to other standards within the Redmond Community Development Guide. Please state the applicable RCDG code section (attach additional pages if necessary).

Decision Criteria

- 27. Pursuant to Redmond Community Development Guide Section 20C.30.105-040, <u>Decision Criteria</u>, the City may approve, or approve with modifications, a PRD if the proposal meets the requirements of Chapter 20C.30.105 and the design of the proposed development achieves two or more of the following results:
 - a. High quality architectural design, placement, relationship or orientation of structures
 - b. Achieving allowable densities for the subject properties
 - c. Providing housing types that effectively serve the affordable housing needs of the community
 - d. Improving circulation patterns or the screening of parking facilities
 - e. Minimizing the use of impervious surfacing materials
 - f. Increasing open space or recreation facilities on site
 - g. Landscaping, buffering, or screening in or around the proposed PRD
 - h. Providing public facilities
 - i. Preserving, enhancing or rehabilitating natural features of the subject property such as significant woodlands, wildlife habitats or streams
 - i. Incorporating energy efficient site design or building features
 - k. Providing for an efficient use of infrastructure

Please provide a written explanation as to how the proposal meets two or more of the above criteria (attach additional pages if necessary).